

RECEIVED  
CENTRAL FAX CENTER

**Amendments to the Claims:**

AUG 18 2006

The listing of claims will replace all prior versions, and listings, of claims in the application:

5

**Listing of Claims:**

Claims 1-59 (cancelled)

10 60. (currently amended) A system to assist the a user of a wired phone which comprises:

15 a security panel that includes and a connector to an associated phone line, a caller ID receiver and a first RF transceiver, said caller ID receiver cooperating with the associated phone line and said first RF transmitter transceiver cooperating with said caller ID receiver to transmit caller ID information, said security panel further including an audio amplifier and a speaker coupled to said audio amplifier in addition to a microprocessor that formats messages sent by said first RF transceiver to ~~said second RF transceiver~~ and

20 a bracelet to be worn by an associated user that includes a second RF transceiver, said second RF receiver transceiver cooperating with said first RF transceiver to access information provided by said first RF transceiver, said bracelet further including a display cooperating with said second RF transceiver to indicate to the user information regarding an incoming call on the associated phone line, said bracelet further including at least one pushbutton cooperating with said second RF transceiver in said bracelet to produce a predetermined output from said second RF transceiver in said bracelet, said output of said second RF transceiver in said bracelet cooperating with said first RF transceiver 25 in said security panel to produce a predetermined output to said microprocessor.

30

61. (previously presented) A system in accordance with claim 60 wherein said predetermined output to said microprocessor causes the associated phone line to go off hook.

5

62. (previously presented) A system in accordance with claim 60 wherein said predetermined output to said microprocessor causes the associated phone line to go off hook and a predetermined message to be delivered to an individual

10 placing an incoming call.

63. (previously presented) A system in accordance with claim 60 wherein said predetermined output to said microprocessor causes the activation of said audio amplifier.

15

64. (previously presented) A system in accordance with claim 60 wherein said bracelet further includes at least a second pushbutton cooperating with said RF transceiver in said bracelet to produce a second predetermined output from said RF transceiver in said bracelet, said output of said RF transceiver in said bracelet 20 cooperating with said RF transceiver in said security panel to produce a second predetermined output to said microprocessor.

65. (previously presented) A system in accordance with claim 61 wherein said bracelet further includes at least a second pushbutton cooperating with said RF transceiver in said bracelet to produce a second predetermined output from said RF transceiver in said bracelet, said output of said RF transceiver in said bracelet 25 cooperating with said RF transceiver in said security panel to produce a second predetermined output to said microprocessor.

30 66. (previously presented) A system in accordance with claim 60 wherein said second predetermined output to said microprocessor initiates a message to an

incoming caller that the user will answer the call shortly.

67. (previously presented) A system in accordance with claim 60 wherein said  
5 predetermined output to said microprocessor formats a predetermined voice  
message that is audible to a caller making an incoming call to the security panel.

68. (previously presented) A system in accordance with claim 67 wherein the  
predetermined voice message that is audible to a caller making an incoming call  
10 to the security panel is a message that the end-user of the system needs  
additional time to reach the phone.

69. (currently amended) A method to assist the user of a wired phone which  
comprises:

15 connecting a security panel that includes a microprocessor to an associated  
phone line, providing apparatus that includes a caller ID receiver and a first RF  
transceiver, providing apparatus with a caller ID receiver cooperating with the  
phone line and providing apparatus that includes providing a first RF transceiver  
20 cooperating with the caller ID receiver to transmit caller ID information, and

providing a bracelet to be worn by an associated user that includes an RF  
transceiver that cooperates with the first RF transceiver, accessing information  
provided by the first RF transceiver, and displaying to a user information  
25 regarding an incoming call on the associated phone line, providing an input in  
said bracelet that initiates an output from the bracelet that initiates a  
predetermined response in said security panel.

70. (previously presented) A method in accordance with claim 69 wherein said  
30 predetermined response causes the associated phone line to go off hook.

71. (previously presented) A method in accordance with claim 69 wherein said predetermined response causes the associated phone line to go off hook and a predetermined message to be delivered to an individual placing an incoming call.
- 5 72. (previously presented) A method in accordance with claim 69 wherein said predetermined response causes the delivery of a message to an incoming caller that the user will answer the call shortly.
- 10 73. (previously presented) A method in accordance with claim 69 further including the step of utilizing the microprocessor to compare the caller ID number with an internal database to match it with the name.
- 15 74. (currently amended) A system in accordance with claim 60 wherein said microprocessor further ~~match-is~~ matches the caller ID number with an internal database to match it with a number.